...we know how!

Multi-function ergonomic grip IE2  2.02.02
Index:

Description: Page 3

Technical features: Page 4

Overall dimensions: Page 5

Standard push-buttons position, type and colour: Pages 6 ÷ 7

Other push-buttons, rockers, proportional rollers and led: Pages 8 ÷ 10

Mounting adapters: Pages 11 ÷ 14

Wiring configuration: Page 15

Rubber boots: Page 16

Ordering key: Page 17

Ergonomic grip IE2
with coloured front plate,
5 on-off momentary push-buttons,
3 with raise cap actuator
2 with flush cap actuator
Description:

Multifunction ergonomic grip’ series IE2 can be supplied as individual units spare or mounted on our electrical and hydraulic joysticks.

For its ergonomic design and for all the possible configuration mix of push-buttons, rockers, proportional rollers and other safety and signalling devices, the operator can manage in an easy, precise and intuitive way, using just one hand, multiple working functions simultaneously or in sequence, with minimum effort and maximum safety for people and properties.

In fact, the operator can focus his attention on the machine’s work functions without the necessity of having to look away in search of fixed control devices, located in the most diverse positions inside the cabin or on the dashboard.

Particular care has been given to the choice of all control and adjustment components placed on the grip, giving priority to their safety, reliability and durability, even in the more difficult environment conditions, to the ergonomics of commands and to the easy availability, choosing the world’s most avant-garde partners.

A wide range of optional accessories, including various mounting adapters and levers, rubber protection boots, standard or customized wiring with many types of connectors, can match different requirements for any kind of application.

This catalogue contains the most frequent standard combination, but the handle is much more flexible than it can appear. It’s possible to develop customized variants with auxiliary electronic circuits, diodes, relays for automatic sequential circuits.

The data and the technical features in this catalogue are not binding. The manufacturer reserves the right to carry out modifications, by its unquestionable judgement and without prior notice, in order to improve its products. The manufacturer is not responsible for damage to people or properties caused by an improper use of the product.
Technical features:

Handle:
- Shell material: Techno polymer PPO
- UV resistance: Good
- Mineral oil resistance: Good
- Protection degree: IP54
- Ambient temperature range: from -20° to + 60°C
- Adapter material: Zinc plated steel or brass

Standard pushbutton (off-on type A and B):
- Maximum current: 5 A resistive, 3 A inductive
- Input voltage range: from 5 to 28 VDC
- Electrical life: from 25,000 cycles at max. current to 1,000,000 cycles at 1A resistive
- Mechanical life: 1,000,000 cycles
- Protection degree: IP64 standard (IP68 on request)
- Ambient temperature range: from - 55° to + 85°C
- Total operating stroke: 2 mm max.
- Operating force: 7,5±0,2 N
- Terminal materials: Gold plated silver alloy

Terminals:
- Terminal material: Tinned copper strands
- External insulation material: Silicon or PVC
- Wire sleeve material: Black polyester fibre
- Wire section: 0,50 mm²
- Rope making wires: Class 6 VDE 0295
- Approvals: UL - CSA - HAR
- Standard length: 500 mm (other length on request)
Overall dimensions

Handle IE2 without rubber boot

Handle IE2 with rubber boot type Q
Standard push-button positions

For the combined position of push-button, rocker switch, proportional roller, 4-way push-buttons, led and other devices, please contact our sales office.

Right shell DX

Front view

Left shell SX

Safety trigger UP and push-button in position 18 are not compatible together

Bottom view
Front plate colour range

<table>
<thead>
<tr>
<th>Black (standard)</th>
<th>N</th>
<th>Red</th>
<th>R</th>
<th>Blue</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>W</td>
<td>Yellow</td>
<td>Y</td>
<td>Green</td>
<td>G</td>
</tr>
</tbody>
</table>

Standard push-buttons colour range

<table>
<thead>
<tr>
<th>Orange</th>
<th>O</th>
<th>Yellow</th>
<th>Y</th>
<th>Red</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>W</td>
<td>Grey</td>
<td>H</td>
<td>Green</td>
<td>G</td>
</tr>
<tr>
<td>Blue</td>
<td>B</td>
<td>Black</td>
<td>N</td>
<td>Violet</td>
<td>V</td>
</tr>
</tbody>
</table>

The colours are valid for the N.O. momentary standard push-buttons, with raised cap (A) or flush (B) and without signalling led.
Push-buttons, rocker and lever switches
For the colour choice of the serviceable push-button caps type B (flush) and A (raised) of the first row see table at page 7

<table>
<thead>
<tr>
<th>Type</th>
<th>Colour</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>“OFF-MOM”</td>
<td>Flush green</td>
<td>BG</td>
</tr>
<tr>
<td>“OFF-MOM”</td>
<td>Raised violet</td>
<td>AV</td>
</tr>
<tr>
<td>“OFF-MOM”</td>
<td>Flush yellow with led</td>
<td>BLY</td>
</tr>
<tr>
<td>“OFF-MOM”</td>
<td>Raised red with led</td>
<td>ALR</td>
</tr>
<tr>
<td>“OFF-ON” latching</td>
<td>Green</td>
<td>IBV</td>
</tr>
<tr>
<td>“OFF-ON” latching</td>
<td>Green with</td>
<td>IBGL</td>
</tr>
<tr>
<td>green without led</td>
<td>IBGL</td>
<td></td>
</tr>
<tr>
<td>“OFF-ON” latching</td>
<td>Green</td>
<td>IBV</td>
</tr>
<tr>
<td>“OFF-ON” latching</td>
<td>Green with</td>
<td>IBGL</td>
</tr>
<tr>
<td>green with led</td>
<td>IBGL</td>
<td></td>
</tr>
<tr>
<td>“MOM-OFF-MOM”</td>
<td>3 latching</td>
<td>I3I</td>
</tr>
<tr>
<td>positions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“OFF-ON”</td>
<td>2 latching</td>
<td>I2S</td>
</tr>
<tr>
<td>positions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“OFF-ON”</td>
<td>Momentary</td>
<td>ISS</td>
</tr>
<tr>
<td>“START-STOP”</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>latching</td>
<td>latching</td>
<td></td>
</tr>
<tr>
<td>“ON-OFF-MOM”</td>
<td>R3I</td>
<td></td>
</tr>
<tr>
<td>Momentary rocker switch</td>
<td>“MOM-OFF-MOM”</td>
<td></td>
</tr>
<tr>
<td>“ON-OFF-ON”</td>
<td>R3S</td>
<td></td>
</tr>
<tr>
<td>Latching rocker switch</td>
<td>“ON-OFF-ON”</td>
<td></td>
</tr>
<tr>
<td>Latching/momentary</td>
<td>R3SI</td>
<td></td>
</tr>
<tr>
<td>rocker switch “ON-OFF-MOM”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latching diverter</td>
<td>R3SL</td>
<td></td>
</tr>
<tr>
<td>“ON-OFF-ON” + led</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Momentary diverter</td>
<td>R2I</td>
<td></td>
</tr>
<tr>
<td>“OFF-MOM”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latching diverter</td>
<td>R2S</td>
<td></td>
</tr>
<tr>
<td>“OFF-ON”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rocker diverters, 4-way push-buttons and proportional rollers

<table>
<thead>
<tr>
<th>Latching diverter “ON-OFF-ON”</th>
<th>D3S</th>
<th>Momentary diverter “MOM-OFF-MOM”</th>
<th>D3I</th>
<th>Black safety guard for diverter</th>
<th>PSN</th>
<th>Red safety guard for diverter</th>
<th>PSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latching diverter “ON-OFF-ON”+ led</td>
<td>D3IL</td>
<td>Safety trigger</td>
<td>UP</td>
<td>4-way momentary pushbutton</td>
<td>MJ4</td>
<td>Knob potentiometer</td>
<td>PRV</td>
</tr>
<tr>
<td>Linear Hall effect proportional pushbutton</td>
<td>PLP</td>
<td>Hall effect proportional button</td>
<td>PLB</td>
<td>4-way Hall effect potentiometer</td>
<td>MJP</td>
<td>Return spring proportional roller</td>
<td>RPR</td>
</tr>
<tr>
<td>Yellow return spring proportional roller</td>
<td>RPY</td>
<td>Grey return spring proportional roller</td>
<td>RPG</td>
<td>Blue return spring proportional roller</td>
<td>RPB</td>
<td>Proportional roller with PWM integrated</td>
<td>RPW</td>
</tr>
</tbody>
</table>
**High brightness signalling leds**

<table>
<thead>
<tr>
<th>Yellow led ø8</th>
<th>L8Y</th>
<th>Red led ø8</th>
<th>L8R</th>
<th>Green led ø8</th>
<th>L8G</th>
<th>Blue led ø8</th>
<th>L8B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow led ø6</td>
<td>L6Y</td>
<td>Red led ø6</td>
<td>L6R</td>
<td>Green led ø6</td>
<td>L6G</td>
<td>Blue led ø6</td>
<td>L6B</td>
</tr>
</tbody>
</table>

*Wired and loosen push-buttons are available on request*
Mounting adapters

- Standard straight adapter M12-M DC
- Straight short adapter M10-F DF
- Straight short adapter M12-F DH
- Straight long adapter M10-F DK
The spherical joint type GS, shown on the side, allows to adjust the handle tilt angle from 0° up to 20° in any direction by stopping it with the knurled nut in the desired position.
Mounting adapter

IE2 ergonomic grip with adapter type OR assembled with 2 items to swivel the handle avoiding the rotation of the handle wires. The typical application is the direct mounting on the lever of hydraulic main valve.

IE2 ergonomic grip with 4 momentary push-buttons with safety trigger, bottom cover type CR and wiring and circular connector, used for the remote control of a rescue pulley.
Handle with bottom cover type BM, straight with magnetic plate.

There are two holes for wire exit, lighter plug or connector for service vehicles, for control, with multicore cable and customized connector on request.

A typical application is the wire remote control of on-off or proportional functions of agricultural machines, air spray, brush cutter and machines for the maintenance of orchards and vineyard.

The handle is fixed in the desired position in the tractor to suit the various tools in the machine.

IE2 ergonomic grip with 8 momentary push-buttons, 1 latching push-button with integrated led, 1 supply line signalling led, bottom cover type BM with magnetic plate fastening, power supply cable with lighter plug and multicore output cable with connector; used to control 3 double acting cylinders and 1 single direction rotating hydraulic motor on an agricultural auxiliary equipment for vineyard maintenance.
Wiring configuration

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without wires</td>
<td>Z</td>
</tr>
<tr>
<td>Single high flexibility, section 0,50 mm²</td>
<td>G</td>
</tr>
<tr>
<td>Multicore cable, section 0,50 mm²</td>
<td>M</td>
</tr>
<tr>
<td>Special wire on request (specify features)</td>
<td>S</td>
</tr>
</tbody>
</table>

Wire length

<table>
<thead>
<tr>
<th>Length Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without wires</td>
<td>00</td>
</tr>
<tr>
<td>Standard length, from handle bottom (cm)</td>
<td>50</td>
</tr>
<tr>
<td>Length on request, from handle bottom (cm)</td>
<td>300</td>
</tr>
</tbody>
</table>

Wire terminals

<table>
<thead>
<tr>
<th>Terminal Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without wires</td>
<td>Z</td>
</tr>
<tr>
<td>Wire terminal with 5 mm strip, without tinplate</td>
<td>N</td>
</tr>
<tr>
<td>With faston (specify brand and type)</td>
<td>S</td>
</tr>
<tr>
<td>Connector (specify brand and type) with wired terminals</td>
<td>C</td>
</tr>
</tbody>
</table>

Customized wiring with connectors are available on request.
Rubber boot:

With square boot

Bottom view

With rubber boot and flanged mounting kit
### Ordering key:

<table>
<thead>
<tr>
<th>IE2</th>
<th>N</th>
<th>BG1</th>
<th>BY2</th>
<th>AR3</th>
<th>AB4</th>
<th>UP</th>
<th>DF</th>
<th>G</th>
<th>50</th>
<th>N</th>
<th>Q</th>
</tr>
</thead>
</table>

**Rubber boot (page 16)**
- with square rubber boot = Q
- with rubber boot and flanged mounting kit = F

**Wire terminals (page 15):**
- without wires = Z
- wire terminal with 5 mm strip, without tinplate = N
- with faston (specify brand and type) = S
- Connector (specify brand and type) with wired terminals = C

**Cable length, in cm (page 15):**
- without wires = 00
- standard length, from handle bottom (cm) = 50
- length on request, from handle bottom (cm) = XX

**Wire configuration (page 15):**
- without wire = Z
- single high flexibility, section 0,50 mm² with PVC sleeve = G
- Multicore cable, section 0,50 mm² (with silicon protection) = M
- Special wire on request (specify features) = S

**Mounting adapters (pages 11-14):**
- standard straight adapter M12-M = DC
- straight short adapter M10 - F = DF
- straight long adapter M12-F = DK
- straight short adapter M12-F = DH
- 15° left-tilted adapter M12-M = IW
- 15° right-tilted adapter M12-M = IE
- spherical joint with knurled nut for tilt angle adjustment = GS
- swivelling adapter M10-F = OR
- bottom cover without adapter, with wiring for remote control = CR
- bottom cover, straight adapter and magnetic plate = BM

**Safety trigger (page 9):**
- standard safety trigger = UP (omit if not needed)

- standard push-button with raised blue cap actuator = AB4
  push-button or led code (pages 8 ÷ 10), position (page 6)

- standard push-button with raised red cap actuator = AR3
  push-button or led code (pages 8 ÷ 10), position (page 6)

- standard push-button with flush yellow cap actuator = BY2
  push-button or led code (pages 8 ÷ 10), position (page 6)

- standard push-button with flush green cap actuator = BG1
  push-button or led code (pages 8 ÷ 10), position (page 6)

**Display colour (page 7):**
- black standard = N
- white = W
- red = R
- yellow = Y
- blue = B
- green = G

IE2 = model
Design and production of remote control components & systems

The comprehensive range includes the following manufactured and marketed equipment:

- Hydraulic pumps and motors
- Directional control valves
- Proportional pressure reducing valves
- Hydraulic, pneumatic and electric joysticks
- Radio controls and electronic controllers
- Control pads, dashboards and armrests
- Ergonomic, cylindrical and palm grips
- Electro-hydraulics pilot blocks
- Hydraulic filters
- Heat exchangers and cooling systems
- Fluid monitoring and diagnostic equipment
- Bell housings, driving flanges & elastic couplings

Registered Office:
Via Poggio, 14  I-41014 Castelvetro di Modena
Tel. +39 059 741007  -  Fax +39 059 8741652
info@fluidea.net - www@fluidea.net

Operating Plant:
Via Magazzeno, 2586  I-41056 Savignano S/P (MO)
Tel. +39 059 8635156  -  Fax +39 059 8635157
vendite@fluidea.net - progetti@fluidea.net